U.S. ENVIRONMENTAL PROTECTION AGENCY POLLUTION/SITUATION REPORT

Fruitland Magnesium Fire Incident - Removal Polrep

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY Region IX

Subject: POLREP #7

Interior Cleaning completed, residents re-occupy!

Fruitland Magnesium Fire Incident

Maywood, CA

Latitude: 33.9961640 Longitude: -118.2011630

To: Harry Allen, EPA Region 9

Enrique Manzanilla, EPA Region 9

From: Michelle Rogow, OSC

Date: 7/11/2016

Reporting

7/1-7/11/2016

Period:

1. Introduction

1.1 Background

Site Number: A9AP **Contract Number:**

D.O. Action Memo 7/1/2016

Number: Date:

Response CERCLA **Response Type:** Emergency

Authority:

Response EPA Incident Removal Lead: Category: Action

NPL Status: Non **Operable Unit:**

NPL

Mobilization 6/14/2016 **Start Date:** 6/14/2016

Date:

Demob Date:				
CERCLIS		RCRIS ID	:	
ID:				
ERNS No.:		State Notif	ication:	
FPN#:		Reimbursa Account #:	l	
1.1.1 Incident Ca	itegory			
Magnesium fire a	t a metal r	ecycling and	l stripping	company.
1.1.2 Site Descri	otion			
On June 14, 2016 at Panda Internation Fruitland Ave., Moreon to businesses, Plantal yard that see SOKOR is a precipe recovers precious electronics. The buildings, but all	onal Trad aywood, manufactu IT and SC nd scrap r ious metal metals fro site origin	ing (PIT) loo CA. Fruitlan uring district KOR Metal netal out in l s recovery com om circuit bou ally consiste	ated at 35 d Ave. is a The faci s. PIT is a bulk for reperation to ards and od of sever	70 a lity holds scrap covery. hat other
During the fire an Ex. 6 - Pe	ersonal Pi	rivacy	were ev	vacuated.
The evacuation v	as lifted l	nomes on the	Ex. 6 - Pe	rsonal Privacy
the n Ex 6 - Pers	onal Priva	that bord	lers the sit	e have
the n Ex. 6 - Person		presence	of ash thr	oughout
the properties. 43 Ex. 6 - Personal Privacy Lained u				
residences on the medical evacuation	Ex. 6 -			
1.1.2.1 Location				
The site is located Angeles Co., CA Longitude: -118.2 site is a residentia the north, east and	90702 (La 011630). 1 neighbor	titude: 33.9 On the sout thood of sing	961640 hern fence gle family	e line of the
1.1.2.2 Description	on of Thr	eat		

1		1		
See P	OLREP No. 1.			
	Preliminary Remova	ıl Assessmei	nt/Remov	al Site
See P	OLREP No. 6.			
2.1.1	Narrative			
See P	OLREP 2.			
2.1.2	Response Actions to	Date		
July	1, 2016			
	cies Present: EPA, US , and LACoSD	CG, LACol	FD, LACo	PH, VFD,
Conti	cactors Present: STAF	T, ERRS		
•	The Environmental documentation of our recommended for our secondary micro-vac structures and indoor collected inside 7 structures and indoor collected inside 7 structures are conducted inside 7 structures are conducted are conducted are conduct outdoor clean and conduct outdoor clean a total of 13 to date of Completed indoor clean to date). Mitigation separation between the residential properties	tdoor areas tdoor clean samples we r air verific uctures. Ou real-time r ntinued at the vities. Comed from 7 p ivacy Mana ch (ERRS) nup operat vith 4 parce eaning of 2 branch con he facility d	which we up. In adere collect ation same to or air nonitoring posite surcels alongement of continued ions at 3 pls remain residence tinued to	ere dition, ted inside 9 tples were sampling g for total ter of rface soil ng the of data and I to parcels (for ing). s (total 7 work on
July	2, 2016			
Agen	cies Present: EPA, US	CG, LACol	FD, LACo	PH, VFD,

2. Current Activities

2.1 Operations Section

VPD, and LACoSD

Contractors Present: START, ERRS

- The Environmental Unit (START) continued photo documentation of outdoor areas which were recommended for outdoor cleanup. In addition, secondary micro-vac samples were collected inside 10 structures and indoor air verification samples were collected inside 4 structures. Outdoor air sampling for heavy metals and real-time monitoring for total particulates were continued at the perimeter of outdoor cleanup activities. Management of data and site files was conducted.
- The Mitigation Branch (ERRS) continued to conduct outdoor cleanup operations, including work on rooftops, at 2 parcels (for a total of 13 to date with 4 parcels remaining). Continued indoor cleaning of 2 residences (total 7 to date). Mitigation branch continued to work on separation between the facility debris and residential properties.

July 3, 2016

Agencies Present: EPA, USCG, LACoFD, LACoPH, VFD, VPD, and LACoSD

Contractors Present: START, ERRS

- The Environmental Unit (START) conducted outdoor air sampling for heavy metals and real-time monitoring for total particulates at the perimeter of outdoor cleanup activities. Management of data and site files was conducted.
- The Mitigation Branch (ERRS) conducted outdoor cleanup operations at 1 parcel (for a total of 13 to date with 4 parcels remaining). Completed indoor cleaning of 2 residences (total 9 to date).
- Transition and demobilization plan approved by UC.
- Data documentation for residential determination developed for DPH Health Officer. Draft of package for residents.

July 4, 2016

Removal activities were suspended for the holiday.

July 5, 2016

Agencies Present: EPA, USCG, LACoFD, LACoPH, VFD, VPD, and LACoSD

Contractors Present: START, ERRS

- The Environmental Unit (START) conducted outdoor air sampling for heavy metals and real-time monitoring for total particulates at the perimeter of outdoor cleanup activities. Secondary micro-vac samples were collected inside 3 structures and indoor air verification samples were collected inside 3 structures. Management of data and site files was conducted.
- The Mitigation Branch (ERRS) continued outdoor cleanup operations at 2 parcels (for a total of 15 to date with 2 parcels remaining). 2 residential structures were inspected by City of Maywood.

July 6, 2016

Agencies Present: EPA, USCG, LACoFD, LACoPH, VFD, VPD, and LACoSD

Contractors Present: START, ERRS

- The Environmental Unit (START) conducted outdoor air sampling for heavy metals and real-time monitoring for total particulates at the perimeter of outdoor cleanup activities. Management of data and site files was conducted.
- The Mitigation Branch (ERRS) continued outdoor cleanup operations at 2 parcels (for a total of 15 to date with 2 parcels remaining). The mitigation branch installed filter fabric (geotextile) over the burned debris piles on the facility.
- DPH expressed concern regarding one residential property which had re-sampling. Information provided to DPH.
- Package for residential re-entry was approved by UC.
- Second FAQ fact sheet approved and distributed.

July 7, 2016

Agencies Present: EPA, USCG, LACoFD, LACoPH, VFD, VPD, and LACoSD

Contractors Present: START, ERRS

- The Environmental Unit (START) conducted outdoor air sampling for heavy metals and real-time monitoring for total particulates at the perimeter of outdoor cleanup activities. Management of data and site files was conducted.
- The Mitigation Branch (ERRS) continued outdoor cleanup operations at 2 parcels (for a total of 15 to date with 2 parcels remaining).
- UC continued discussions regarding residence which was resampled.

July 8, 2016

Agencies Present: EPA, USCG, LACoFD, LACoPH, VFD, VPD, and LACoSD

Contractors Present: START, ERRS

- The Environmental Unit (START) conducted outdoor air sampling for heavy metals and real-time monitoring for total particulates at the perimeter of outdoor cleanup activities. Management of data and site files was conducted.
- The Mitigation Branch (ERRS) continued outdoor cleanup operations at 2 parcels (for a total of 17 to date with 0 parcels remaining). Debris bins were transported from the site for disposal. Demobilization activities began.
- Agreement to clean residence which had been resampled.

July 9, 2016

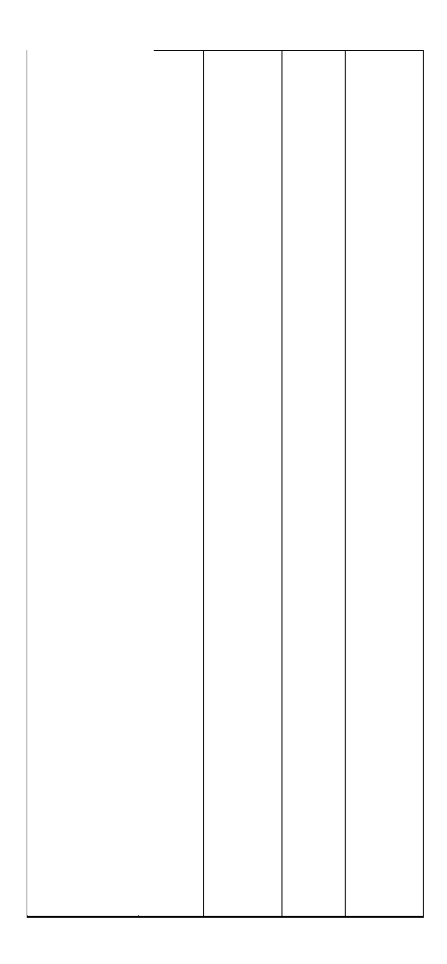
Agencies Present: EPA, LACoFD, LACoPH, VFD, VPD, and LACoSD

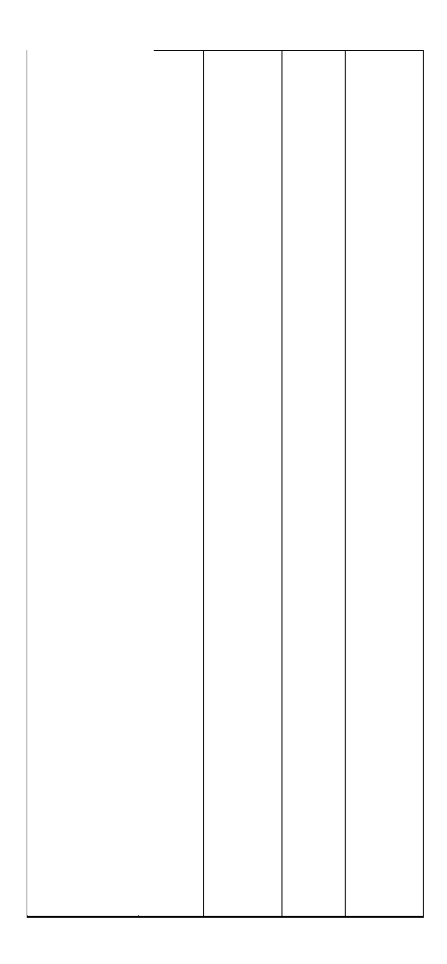
Contractors Present: START, ERRS

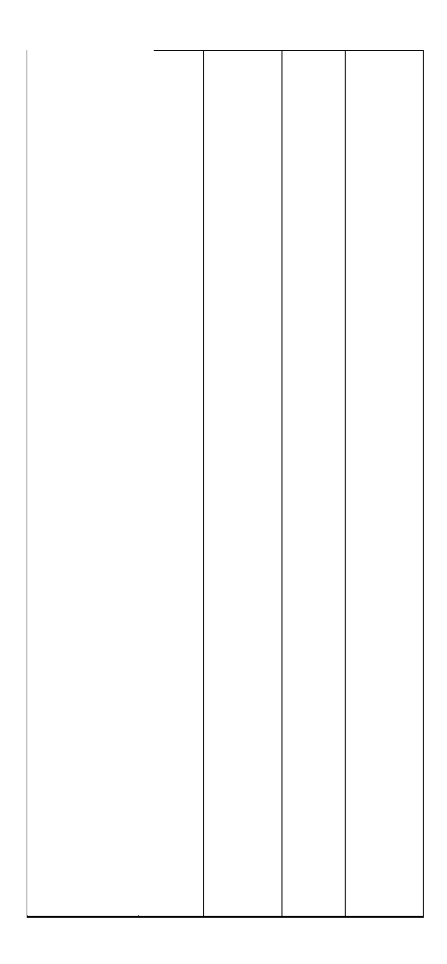
The Environmental Unit (START) managed data

 and site files. Additional residence cleaning. The Mitigation Bran cleaning of 2 residen activities continued. 	ch (ERRS)	complete	d indoor
July 10, 2016			
Agencies Present: EPA, LA and LACoSD	CoFD, LAC	oPH, VFI	D, VPD,
Contractors Present: STAR	T, ERRS		
 The Environmental secondary micro-vactoric verification samples personnel, equipment demobilized from the Mitigation Brant personnel and equip CIC day off. 	sample and 1 structure. t, and supp e site. ch (ERRS)	l indoor a All STA lies were	ir RT
July 11, 2016			
Agencies Present: EPA, LA and LACoSD	CoFD, LAC	oPH, VFI	D, VPD,
Contractors Present: None.			
• EPA finished prepar	ing reoccup	ation	
documentation for a Street that had been	ll 17 parcels evacuated.	Ex. 6 - Pe	rsonal Privacy
• A fact sheet for Ex. 6 - Pe for review and concu		nts was c	irculated
UC approved the outpackage for resident		docume	ntation
2.1.3 Enforcement Activit Responsible Parties (PRP)		of Potent	tially
See POLREP No. 3.			
2.1.4 Progress Metrics			
See daily activities descript	ion above.		

Waste Stream		Manifes #	st	







2.2.2 Issues				
Continuing need coordination for f with individual re	ollow up i			addressed
LACoPH is servi Unified Comman logistics for EPA				
2.4.1 Narrative				
See POLREP No	. 1.			
Mary Matthews s	ervings as	Finance Sec	ction Chie	f.
Estimated costs b	elow are a	s of 7/7/16.		
			Remaini	ng % Remaining
Estimated costs b Estimated Costs Extramural Costs	Budgetee	d Total To	Remaini	-
Estimated Costs	Budgetee sts	d Total To		Remaining
Extramural Control ERRS - Cleanup	Budgetee sts \$500,000	d Total To Date	0\$125,375	Remaining 5.0025.08%
Extramural Contractor Extramural Contractor	Budgeted sts \$500,000 \$40,000.0	d Total To Date .\$074,625.0	0\$125,375 \$9,944.0	Remaining 5.0025.08% 0 24.86%
Extramural Costs Extramural Costs ERRS - Cleanup Contractor IAGs - PST	\$100,000 \$40,000.6 \$380,537	1 Total To Date .\$074,625.0	0\$125,375 \$9,944.0 0\$39,037.	Remaining 5.0025.08% 0 24.86% 00 10.26%
Extramural Costs Extramural Costs ERRS - Cleanup Contractor IAGs - PST TAT/START	\$10,000.000 \$380,537 \$40,000.00	.\$074,625.0 .\$030,056.00	0\$125,375 \$9,944.0 0\$39,037.	Remaining 5.0025.08% 0 24.86% 00 10.26%
Extramural Costs Extramural Costs ERRS - Cleanup Contractor IAGs - PST TAT/START SERAS	\$ts \$500,000 \$40,000.6 \$380,537 \$40,000.6	.\$074,625.0 .\$030,056.00	0\$125,375 \$9,944.0 0\$39,037. \$25,812.	Remaining 5.0025.08% 0 24.86% 00 10.26% 00 64.53%
Extramural Costs Extramural Costs ERRS - Cleanup Contractor IAGs - PST TAT/START SERAS Intramural Cost USEPA -	\$ts \$500,000 \$40,000.6 \$380,537 \$40,000.6	.\$074,625.0 0\$30,056.00 .\$041,500.0	0\$125,375 \$9,944.0 0\$39,037. \$25,812.	Remaining 5.0025.08% 0 24.86% 00 10.26% 00 64.53%

2.3 Logistics Section

2.4 Finance Section

^{*} The above accounting of expenditures is an estimate based on figures known to the OSC at the time this report was written. The OSC does not necessarily receive specific figures on final payments made to any contractor(s). Other financial data which the OSC must rely upon may not be entirely up-to-date. The cost accounting provided in this report does not necessarily represent an exact monetary

figure which the government may include in any claim for cost recovery.

2.5 Other Command Staff

2.5.1 Safety Officer

USCG Safety Officer demobed on 7/8/16.

2.5.2 Liaison Officer

2.5.3 Information Officer

PIO transitioned from USEPA to LACo DPH.

3. Participating Entities

3.1 Unified Command

The Unified Commanders are EPA, LACoFD HHMS and LACoPH.

3.2 Cooperating Agencies

DTSC, DPSS, LACoOEM, LACoSD, VFD, VPD, SCAQMD, LACoISD; DTSC, EPA CID, City of Maywood, City of Vernon.

4. Personnel On Site

EPA OSC: 2 (Musante, Zuroski/Rogow)

EPA RSC: 1 (Matthews)

USCG PIAT: 2

USCG PST: 3

USCG IMAT: 2

START: 6

ERRS: 13 (+ SERVPro crews)

5. Definition of Terms

AQMD: South Coast Air Quality Management Distict

CERCLA: Comprehensive Environmental Response Compensation and Liability Act

CFR: Code of Federal Regulations

CIC: Community Information Coordinator

Co.: County

DPSS: Department of Public Social Services

DTSC: Department of Toxic Substance

EPA: Environmental Protection Agency

ERRS: Emergency and Rapid Removal Services (EPA Contractor)

ERT: Environmental Response Team

HCN: Hydrogen Cyanide

HHMD: Health Hazardous Materials Division

IMAT: Incident Management Team

LACoFD: Los Angeles County Fire Department

LACoOEM: Los Angeles County Office of Emergency Management

LACoPH: Los Angeles County Public Health

LACoSD: Los Angeles County Sheriff's Department

NCP: National Contingency Plan (40 CFR 300)

OSC: On--Scene Coordinator

OSHA: Occupational Safety and Health Administration

PEL: Permissible Exposure Limit

PES: Patriot Environmental Services

PRP: Potentially Responsible Party

PST: Pacific Strike Team

PIAT: Public Information Assistance Team

PIT: Panda International Trading Co.

RM: Removal Manager

SERAS: Science, Engineering, Response and Analytical Support contractor

SOKOR: SOKOR Metals

START: Superfund Technical Assessment Response Team contractor

TDD: Technical Direction Document

TO: Task Order

TTLC: Total Threshold Limit Concentration

USCG: US Coast Guard

VFD: Vernon Fire Department

VOCs: Volatile Organic Compounds

VPD: Vernon Police Department

XRF: X-Ray Fluorescence Spectrometer

6. Additional sources of information

6.1 Internet location of additional information/report

The website for this site is located www.epaosc.org/FruitlandMgFire.

Additionally, site for the public has been set up at http://publichealth.lacounty.gov/media/fire/

6.2 Reporting Schedule

7. Situational Reference Materials

See the IAPs in Documents Section.